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AMENDMENT UNDER 37 C.F.R. § 1.116

2. (twice amended) The [animal] rodent of claim 1 wherein the [animal] rodent expresses a syndecan from a genetically engineered construct stably integrated into its genome.
3. (twice amended) The [animal] rodent of claim 2 wherein the molecule is syndecan -1.
4. (twice amended) The animal of claim 2 wherein the syndecan is expressed [preferentially] in the areas of the hypothalamus responsible for the regulation of body weight and energy balance.
5. (amended) The [animal] rodent of claim [4] 1 having incorporated therein a construct including a cytomegalovirus promoter or portion thereof including the intermediate/early enhancer.
6. (amended) The [animal] rodent of claim 1 having the genotype FVB/N-TgN(synd-1).
Please cancel claims 7-9.
10. (twice amended) A method for screening for compounds which can alter body weight comprising:
administering a compound to a [non-human] transgenic [animal] rodent genetically engineered to express a syndecan or proteoglycan portions thereof , wherein the [animal] rodent is characterized by an obese phenotype[.], and
observing whether there is a change in body weight over a period of time.
11. (twice amended) The method of claim 10 wherein the [animal] rodent expresses a syndecan from a genetically engineered construct stably integrated into its genome.